

AFFINITY COUPLING

Aminoethyl Rapid Run™ Agarose Beads

PRODUCT	Low Density Aminoethyl 6 Rapid Run™	High Density Aminoethyl 6 Rapid Run™	Very Low Density Aminoethyl 4 Rapid Run™	High Density Aminoethyl 4 Rapid Run™	Very Low Density Aminoethyl 6 Rapid Run™
	High flow. Minimum distortion of immobilized biomolecule. Exclusion Limit ~4x10 ⁶	High flow. Multiple binding points. High immobilized biomolecule stability. Exclusion limit ~4x10 ⁶	High flow. Minimum distortion of immobilized biomolecule. Exclusion limit ~3x10 ⁷ .	High flow. Multiple binding points. High immobilized biomolecule stability. Exclusion limit ~3x10 ⁷	High flow. Minimum distortion of immobilized biomolecule. Exclusion Limit ~4x10 ⁶ .
Cat. No	6RR-A10-X	6RR-AM3-X	4RR-AVL4-X	4RR-AH1-X	6RRF-AVL4-X
Bead Geometry & Size	Spherical, Standard ~ 50 – 150 µm			Spherical, Fine ~ 20 – 50 µm	
Crosslinked	Highly Crosslinked				
Matrix Active Groups	Amino groups				
Agarose %	6%	6%	4%	4%	6%
Activation Degree (µmol Diaminoethyl/MI Gel)	15 – 25	40 - 60	3 - 6	40 – 60	3 – 6
Antimicrobial Agent	20% Ethanol				
Storage Conditions	2 – 8 °C				

X: Product quantity. Fine: 25 ml or 100 ml.
For laboratory use only. Not for use in diagnostic or therapeutic procedures.

ABT-Aminoethyl-RR-TS-2022A